

WEST**Edit Saved Searches for User *ogabor*****Queries 56 through 105.**

S #	Comment	Database	Query String	Delete?
S105	<input type="text"/>	USPT	(detector or sensor) and photoluminescence and intensity and (crystalline adj phase)	<input type="checkbox"/>
S104	<input type="text"/>	USPT	(detector or sensor) and photoluminescence and intensity and engine	<input type="checkbox"/>
S103	<input type="text"/>	USPT	(detector or sensor) and photoluminescence and intensity and temperature and engine	<input type="checkbox"/>
S102	<input type="text"/>	USPT	(detector or sensor) and photoluminescence and intensity and temperature	<input type="checkbox"/>
S101	<input type="text"/>	USPT	(detector or sensor) and photoluminescence and intensity	<input type="checkbox"/>
S100	<input type="text"/>	USPT	(detector or sensor) and (useful adj life) and photoluminescence	<input type="checkbox"/>
S99	<input type="text"/>	USPT	(detector or sensor) and (useful adj life) and (first adj wavelength) and (second adj wavelength)	<input type="checkbox"/>
S98	<input type="text"/>	USPT	(detector or sensor) and (useful adj life) and photoluminesc\$ and (first adj wavelength) and (second adj wavelength)	<input type="checkbox"/>
S97	<input type="text"/>	USPT	(property or characteristics) and (detector or sensor) and (useful adj life) and photoluminesc\$ and (first adj wavelength) and (second adj wavelength)	<input type="checkbox"/>
			(property or characteristics) and (detector	

S96		USPT	or sensor) and (lifetime or (useful adj life)) and photoluminesc\$ and (first adj wavelength) and (second adj wavelength)	<input type="checkbox"/>
S95		USPT	(property or characteristics) and (detector or sensor) and (lifetime or (useful adj life)) and photoluminesc\$	<input type="checkbox"/>
S94		USPT	engine and (thermal adj barrier adj coating) and ((useful adj life) or (past-service)) and zirconia and yttria and ((6 or 8) adj weight adj percent)	<input type="checkbox"/>
S93		USPT	engine and (thermal adj barrier adj coating) and ((useful adj life) or (past-service)) and zirconia and yttria	<input type="checkbox"/>
S92		USPT	engine and (thermal adj barrier adj coating) and ((useful adj life) or (past-service)) and (PL or photoluminesc\$)	<input type="checkbox"/>
S91		USPT	engine and (thermal adj barrier adj coating) and ((useful adj life) or (past-service)) and (PL or photoluminesc\$ or zirconia)	<input type="checkbox"/>
S90		USPT	engine and (thermal adj barrier adj coating) and ((useful adj life) or (past-service))	<input type="checkbox"/>
S89		USPT	engine and (thermal adj barrier adj coating)	<input type="checkbox"/>
S88		USPT	((356/435)! CCLS.))	<input type="checkbox"/>
S87		USPT	((356/326)! CCLS.))	<input type="checkbox"/>
S86		USPT	((356/320)! CCLS.))	<input type="checkbox"/>
S85		USPT	((356/70)! CCLS.))	<input type="checkbox"/>
S84		USPT	((250/577)! CCLS.))	<input type="checkbox"/>
S83		USPT	((250/573)! CCLS.))	<input type="checkbox"/>
S82		USPT	((250/564)! CCLS.))	<input type="checkbox"/>
S81		TDBD	(detector or sensor) and (engine) and (PL or photoluminescent) and (barrier and coating)	<input type="checkbox"/>
S80		DWPI	(detector or sensor) and (engine) and (PL or photoluminescent) and (barrier and coating)	<input type="checkbox"/>
S79		EPAB	(detector or sensor) and (engine) and (PL or photoluminescent) and (barrier and coating)	<input type="checkbox"/>

S78		JPAB	(detector or sensor) and (engine) and (PL or photoluminescent) and (barrier and coating)	<input type="checkbox"/>
S77		USPT	(detector or sensor) and (engine) and (PL or photoluminescent) and (barrier and coating)	<input type="checkbox"/>
S76		PGPB	(detector or sensor) and (engine) and (PL or photoluminescent) and (barrier and coating)	<input type="checkbox"/>
S75		PGPB	(detector or sensor) and (engine) and (PL or photoluminescent) and (barrier adj coating)	<input type="checkbox"/>
S74		USPT	(detector or sensor) and (engine) and (PL or photoluminescent) and (barrier adj coating)	<input type="checkbox"/>
S73		USPT	(detector or sensor) and (engine) and (PL or photoluminescent) and (thermal adj coating)	<input type="checkbox"/>
S72		USPT	(detector or sensor) and (engine) and (PL or photoluminescent) and (thermal adj barrier)	<input type="checkbox"/>
S71		USPT	(detector or sensor) and (engine) and (PL or photoluminescent) and (thermal adj barrier adj coating)	<input type="checkbox"/>
S70		USPT	((past adj service) or (useful adj life)) and (detector or sensor) and (engine) and (PL or photoluminescent) and engine	<input type="checkbox"/>
S69		USPT	((past adj service) or (useful adj life)) and (detector or sensor) and (coating) and (PL or photoluminescent) and engine	<input type="checkbox"/>
S68		USPT	((past adj service) or (useful adj life)) and (detector or sensor) and (coating) and (PL or photoluminescent)	<input type="checkbox"/>
S67		USPT	((past adj service) or (useful adj life)) and (detector or sensor) and (thermal adj barrier) and (PL or photoluminescent)	<input type="checkbox"/>
S66		PGPB	((crystalline adj phase) or (past adj service) or (useful adj life)) and (detector or sensor) and (thermal adj barrier adj coating) and (PL or photoluminescent)	<input type="checkbox"/>
S65		USPT	((crystalline adj phase) or (past adj service) or (useful adj life)) and (detector or sensor) and (thermal adj barrier adj	<input type="checkbox"/>

			coating) and (PL or photoluminescent)	
S64		USPT	((crystalline adj phase) or (past adj service) or (useful adj life)) and (detector or sensor) and (thermal adj barrier adj coating)	<input type="checkbox"/>
S63		TDBD	source and ((crystalline adj phase) or (past adj service) or (useful adj life)) and (detector or sensor) and (thermal adj barrier adj coating)	<input type="checkbox"/>
S62		DWPI	source and ((crystalline adj phase) or (past adj service) or (useful adj life)) and (detector or sensor) and (thermal adj barrier adj coating)	<input type="checkbox"/>
S61		DWPI	source and ((crystalline adj phase) or (past adj service) or (useful adj life)) and (detector or sensor) and (thermal adj barrier adj coating)	<input type="checkbox"/>
S60		EPAB	source and ((crystalline adj phase) or (past adj service) or (useful adj life)) and (detector or sensor) and (thermal adj barrier adj coating)	<input type="checkbox"/>
S59		JPAB	source and ((crystalline adj phase) or (past adj service) or (useful adj life)) and (detector or sensor) and (thermal adj barrier adj coating)	<input type="checkbox"/>
S58		USPT,PGPB	source and ((crystalline adj phase) or (past adj service) or (useful adj life)) and (detector or sensor) and (thermal adj barrier adj coating)	<input type="checkbox"/>
S57		PGPB	source and (first adj wavelength) and ((second or different) adj wavelength) and ((crystalline adj phase) or (past adj service) or (useful adj life)) and (detector or sensor) and (engine or (thermal adj barrier adj coating))	<input type="checkbox"/>
S56		USPT	source and (first adj wavelength) and ((second or different) adj wavelength) and ((crystalline adj phase) or (past adj service) or (useful adj life)) and (detector or sensor) and (engine or (thermal adj barrier adj coating))	<input type="checkbox"/>

Update

Cancel

Help

Main Menu

Logout

			barrier adj coating)	
S60		EPAB	source and ((crystalline adj phase) or (past adj service) or (useful adj life)) and (detector or sensor) and (thermal adj barrier adj coating)	<input type="checkbox"/>
S59		JPAB	source and ((crystalline adj phase) or (past adj service) or (useful adj life)) and (detector or sensor) and (thermal adj barrier adj coating)	<input type="checkbox"/>
S58		USPT,PGPB	source and ((crystalline adj phase) or (past adj service) or (useful adj life)) and (detector or sensor) and (thermal adj barrier adj coating)	<input type="checkbox"/>
S57		PGPB	source and (first adj wavelength) and ((second or different) adj wavelength) and ((crystalline adj phase) or (past adj service) or (useful adj life)) and (detector or sensor) and (engine or (thermal adj barrier adj coating))	<input type="checkbox"/>
S56		USPT	source and (first adj wavelength) and ((second or different) adj wavelength) and ((crystalline adj phase) or (past adj service) or (useful adj life)) and (detector or sensor) and (engine or (thermal adj barrier adj coating))	<input type="checkbox"/>
S55		USPT	source and (first adj wavelength) and ((second or different) adj wavelength) and ((crystalline adj phase) or (past adj service) or (useful adj life)) and (detector or sensor) and (engine or coating)	<input type="checkbox"/>
S54		USPT	((250/\$)!.CCLS.)) and source and (first adj wavelength) and ((second or different) adj wavelength) and ((crystalline adj phase) or (past adj service) or (useful adj life)) and (detector or sensor) and (engine or coating)	<input type="checkbox"/>
S53		USPT	((250/\$)!.CCLS.)) and source and (first adj wavelength) and ((second or different) adj wavelength) and ((crystalline adj phase) or (past adj service) or (useful adj life)) and (detector or sensor)	<input type="checkbox"/>
S52		USPT	((250/458.1)!.CCLS.)) and source and (first adj wavelength) and ((second or different) adj wavelength) and ((crystalline adj phase) or (past adj service) or (useful	<input type="checkbox"/>

			adj life)) and (detector or sensor)	
S51		USPT	(((250/458.1)! CCLS.)) and source and (first adj wavelength) and ((second or different) adj wavelength)	<input type="checkbox"/>

[Update](#)[Cancel](#)[Help](#)[Main Menu](#)[Logout](#)[Latest](#)[Prev](#)[Next](#)[Oldest](#)